ABSTRACT

An information reproduction apparatus which can perform repetitive reproduction is provided. In the apparatus, information recorded in an information storage medium is read. Then read information is decoded. Further, the decoded information is stored in a predetermined region of a storage device. During reproduction, information is sequentially read out and outputted in order of precedence at the time of writing the decoded information while the decoded information is stored in the predetermined region. Then, if a start position of reproduction is designated, a repetition reproduction range is set. The repetition reproduction range is a range that would include the decoded information to be reproduced at one repetition reproduction. Further, the decoded information is maintained in the repetition reproduction range. Then if an instruction to start the repetitive reproduction is provided, the decoded information in the repetition reproduction range is outputted and the decoded information subsequent to the repetition reproduction range is acquired.